AMENDMENTS TO THE CLAIMS

- (Currently Amended) An image recording and reproducing apparatus, comprising:
 - a tuner configured to tune a live signal;
 - a first decoder configured to decode the live signal outputted from the tuner;
- a second decoder configured to decode a time shift signal, wherein the time shift signal is a time delayed signal of the live signal outputted from the tuner;
- a signal processing unit configured to process the decoded live signal outputted from the first decoder and the decoded time shift signal outputted from the second decoder; and
 - a display unit configured to
 - simultaneously display the processed <u>live signal and the processed time shift</u>
 signal in accordance with a first and second display mode, and
 - in response to a user selection, controllably switch between the first and second display mode,

wherein, in the first display mode, the display unit is controlled to simultaneously display
the processed live signal and the processed time shift signal on a main screen and a sub-screen of
the main screen, respectively,

wherein, in the second display mode, the display unit is controlled to simultaneously display the processed time shift signal and the processed live signal on the main screen and the sub-screen of the main screen, respectively, and

Application No.: 10/814,198 Docket No.: 3449-0317PUS1
Amendment dated May 17, 2010 Page 3 of 10

Reply to Office Action of February 17, 2010

wherein the display unit is controlled to display a progress status bar indicating the

current reproducing position of the time shift signal compared to the reproducing position of the

live signal.

signals,

wherein the live signal and the time shift signal are displayed simultaneously.

2. (Previously Presented) The image recording and reproducing apparatus according

to claim 1, further comprising:

a recording/storing unit configured to record and store the time shift signal.

3-10. (Cancelled)

11. (Currently Amended) An image recording and reproducing method, comprising:

tuning a live signal using a tuner;

selecting a time shift mode using a mode setup unit;

when a signal is reproduced in a timethe time shift mode, decoding the live signal

outputted from the tuner and a time shift signal through first and second decoding units,

respectively, wherein the time shift signal is a time delayed signal of the live signal outputted

from the tuner;

processing the decoded live signal and the decoded time shift signal; [[and]]

simultaneously displaying the processed live signal and the processed time shift signal in

accordance with a first and second display mode;

Application No.: 10/814,198 Docket No.: 3449-0317PUS1
Amendment dated May 17, 2010 Page 4 of 10

Reply to Office Action of February 17, 2010

in response to a user selection, controllably switching between the first and second

display mode,

wherein, in the first display mode, the step of simultaneously displaying comprises

simultaneously displaying the processed live signal and the processed time shift signal on a main

screen and a sub-screen of the main screen, respectively, and

wherein, in the second display mode, the step of simultaneously displaying comprises

simultaneously displaying the processed time shift signal and the processed live signal on the

main screen and the sub-screen of the main screen, respectively; and

displaying a progress status bar indicating the current reproducing position of the time

shift signal compared to the reproducing position of the live signal.

signals,

wherein the live signal and the time shift signal are displayed simultaneously.

(Currently Amended) The image recording and reproducing method according to

claim 11, further comprising:

recording the time shift signal in a recording/storing unit.

wherein the time shift signal is recorded and stored in a recording/storing unit.

13-24. (Cancelled)

25. (New) The method of claim 12, wherein the step of recording the time shift signal

includes recording a reproducing end position of the time shift signal in a recording/storing unit

when the display unit switches from the second display mode to the first display, and

Application No.: 10/814,198 Docket No.: 3449-0317PUS1
Amendment dated May 17, 2010 Page 5 of 10

Reply to Office Action of February 17, 2010

wherein the second display mode further includes displaying the time shift signal from

the recorded reproducing end position when again switching from the first display mode to the

second display mode.

26. (New) The image recording and reproducing apparatus according to claim 1.

wherein the recording/storing unit is configured to record and store a reproducing end position of

the time shift signal when the display unit switches from the second display mode to the first

display mode, and

wherein the signal processing unit is configured to process the decoded time shift signal

and decoded live signal to display the time shift signal from the recorded reproducing end

position when the display unit again switches from the first display mode to the second display

mode